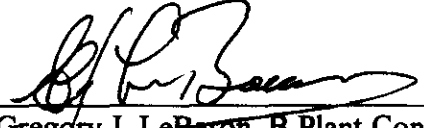
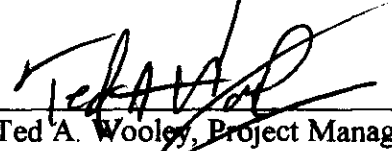


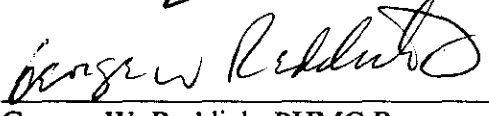
**B Plant Project Managers Meeting**  
**Ecology Office - Kennewick**  
**June 18, 1998**  
**8:00 a.m.**

The undersigned indicate, by their signatures, that these meeting minutes reflect the actual occurrences of the above-dated meeting.

  
\_\_\_\_\_  
Gregory J. LeBaron, B Plant Contractor Representative, BWHC Date: 16 JUL '98

  
\_\_\_\_\_  
David T. Evans, Project Manager, DOE-RL Date: 7/16/98

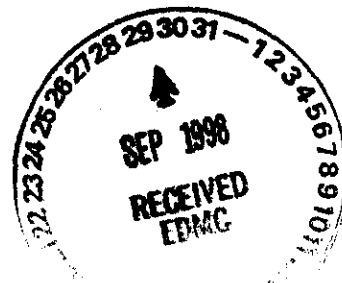
  
\_\_\_\_\_  
Ted A. Wooley, Project Manager, Washington State Department of Ecology Date: 7/16/98

  
\_\_\_\_\_  
George W. Reddick, PHMC Representative, FDH Date: July 16, 1998

\_\_\_\_\_  
Unable to obtain signature of Gail Laws - signing for Cindy Grant  
Cindy Grant, WDOH Representative Date: \_\_\_\_\_

Agenda: The agenda for the June 18, 1998 meeting included the following B Plant Facility Transition topics:

- 1) Approve Minutes from Previous Project Managers Meeting
- 2) Vessel Deactivation Update
- 3) W-059 Project Update
- 4) End Point Close-out Status
- 5) Water Addition to Tank 100
- 6) Hierarchy of Key Transition Documents
- 7) Review Action Items
- 8) Other Items
- 9) Next meeting July 16, 1998.....



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\*Distribution via cc:mail w/o Attachments

## ADMINISTRATIVE RECORD [B Plant TS-2-3]: EDMC H6-08

Washington State Department of Ecology Nuclear and Mixed Waste Hanford Files,  
P.O. Box 47600, Olympia, Washington 98504-7600

Environmental Protection Agency Region 10, Seattle, Washington 98101, Mail Stop HW-070  
(Records Center)

Cindy Grant, Washington State Department of Health, 1511 3rd Avenue, Suite 700, Seattle,  
Washington 98101

Please send comments on the distribution list to Greg LeBaron, BWHC (S4-57), (509) 373-1792  
or Steve Godfrey, BWHC (S4-49), (509) 372-0501.

**B Plant Project Managers Meeting  
Ecology Office - Kennewick  
June 18, 1998  
8:00 a.m.**

**SUMMARY OF DISCUSSION AND COMMITMENTS/AGREEMENTS**

**Approve Minutes from Previous Project Manager Meeting**

Mr. Ted Wooley, Washington State Department of Ecology (Ecology); Mr. Dave Evans, Department of Energy, Richland Operations Office (RL); Mr. George Reddick, Fluor Daniel Hanford, Inc. (FDH); and Mr. Greg LeBaron, B&W Hanford Company (BWHC) approved and signed the meeting minutes from the May 11, 1998, B Plant Project Managers Meeting. The minutes were sent out, prior to the meeting, for review and all corrections were incorporated, prior to approval.

**Vessel Deactivation Update**

Mr. LeBaron reported that the canyon vessel deactivation is complete except for some final documentation. The final transfer of liquid waste was made the first week in June and the vessel isolation was completed the week of June 8.

**W-059 Project Update**

Construction of the W-059 project is essentially complete; there are a few odds and ends to complete. The ATP started this week and the field testing of the stack and sampling system is scheduled to start June 25.

**End Point Close-out Status**

A summary of the end point status was reviewed (attached). There were 1104 end points completed by the end of May compared to 1155 scheduled. After the first week in June, 1111 end points had been completed. By the end of May, there were 222 end points which had been scheduled to be completed but have not. In many cases, there are good reasons why those 222 end points have not been completed and it is expected that completion of those end points will not impact the end of the project.

**Water Addition to Tank 100**

Five inches of water (about 370 gallons) was added to Tank 100 to reduce the radiation field by about half (attached notes). This will significantly decrease the radiation exposure to the people who will be working on the top of the tank to cut the pipes connected to the vessel and for those involved in moving the tank into the B Plant canyon. Once the tank is moved into the canyon, the water will be allowed to evaporate which is expected to occur in 6-8 months. This water addition was made following agreement with DOE-RL, BHI and Ecology that the tank could be moved

into and stored in the B Plant canyon without removal of the extra water.

### **Hierarchy of Key Transition Documents**

Mr. Godfrey lead a discussion about the relationship of five documents associated with B Plant transition and surveillance & maintenance (S&M); 1) Preclosure Work Plan, 2) S&M Plan, 3) the End Point Document, 4) the List of Hazardous Substances and Dangerous Wastes remaining in the facility after transition, and 5) Safety Basis. Mr. Godfrey referenced language within the TPA change package which points out that the Preclosure Work Plan contains the S&M Plan and the End Point Document. Because the S&M Plan contains the List of Hazardous Substances and Dangerous Wastes remaining within B Plant and the Safety Basis Document is required to finalize the S&M Plan, Mr. Wooly agreed that the Preclosure Work Plan is the last document approved and includes the necessary parts of all these other documents.

The Preclosure Work Plan has been submitted to Ecology and Mr. Godfrey stated that he would like to get Ecology's comments. Mr. Wooley agreed to provide the comments. It was later discussed that a meeting to resolve comments on the Preclosure Work Plan would be held following the next PMM. Mr. LeBaron will schedule that meeting.

### **Review Action Items**

Action items were reviewed and the current status of the action items is shown in the attached table.

### **Other Items**

### **Next Meeting**

The next meeting will be July 16, at 9:00 a.m. in MO-414/200E as identified in the previous meeting.

## OPEN OR RECENTLY CLOSED ACTION ITEMS

Action Item	Responsible Person	Description	Completion Date
PMM-BP-97-12	Steve Godfrey BWHC	Address and resolve issue of insufficient information to adequately identify remaining hazards on B Plant End Point Closure letters.	CLOSED 4/98
PMM-BP-98-13	ALL	Look at the format in the TPA for the Key Transition Documents. Determination to be made at next meeting. Format of documents.	CLOSED 6/98
PMM-BP-98-14	Greg LeBaron BWHC	Set up Comment Resolution Meeting for the Preclosure Work Plan.	OPEN
PMM-BP-98-15	Ted Wooley Ecology	Provide a conditional closure letter for the ISO west tank	CLOSED 4/98
PMM-BP-98-16	Kent Smith BWHC	Provide the analytical data already received to Ted Wooley	CLOSED 4/98
PMM-BP-98-17	Kent Smith BWHC	Provide information to Ted about the limitations and benefits of sampling T-28-1 and T-30-1	CLOSED 5/98
PMM-BP-98-18	Greg LeBaron BWHC	Provide the final analytical data to Ecology	

Only open items and those, which have been closed since approval of the last meeting minutes, will be listed.

**SCHEDULING THE NEXT MEETING**

The next B Plant Project Managers Meeting is scheduled for July 16, 1998, at 9:00 in MO-414, from 9:00 a.m. to 10:00 p.m. with a meeting to resolve comments to the Preclosure Work Plan following.

**June 18, 1998  
ATTENDEE LIST**

NAME	ORGANIZATION	PHONE NUMBER
Loren Rogers	DOE-RL/TPD	373-9560
Steve Godfrey	BWHC	372-0501
Ted Wooley	Ecology	736-3012
George Reddick	FDH	372-2326
Greg LeBaron	BWHC	373-1792
Ellen Mattlin	DOE-RL/EAP	376-2385
Kim Williams	DOE-RL	373-1646
Tomicka Womack	DOE-RL	
Gail Laws	DOH	736-5713
Andrea Hopkins	FDH	373-5395
Nancy Ballantyne	FDH	372-1547
Tom Beam	BWHC	372-0019
Dewey Robbins	BWHC	372-0001

# ATTACHMENT

## HANDOUTS

# **Tank 100 Water Add**

- **Prior to Water Addition**
  - **Minimum Heel ~170 gallons**
  - **Dose rates 60mR/hr general**
  - **Estimated 2 ManRem exposure**
- **After 5 Inch Water Addition**
  - **Water heel ~370 gallons**
  - **Dose rates 25-40mR/hr**
- **Ecology approved storage of Tank 100 in canyon with water heel**

# FY 98 End Point Closure Schedule Status

As of June 1, 1998

